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       1378724 24
        766111 31
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        145433 89
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           162 89(W)76
             6 GP39
            66 CD40
         16421 LIGAND
            29 CD40(W)LIGAND
            7 CD40L
            32 5C8
             9 (24(W)31 OR 89(W)76) AND (GP39 OR CD40(W)LIGAND OR CD40L OR
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- 1. 5,652,243, Jul. 29, 1997, Methods of using enantiomerically pure hydroxylated xanthine compounds; James A. Bianco, et al., 514/263, 262, 265, 814 :IMAGE AVAILABLE:
- 2. 5,648,357, Jul. 15, 1997, Enatiomerically pure hydroxylated xanthine compounds; James A. Bianco, et al., 514/263, 267, 270, 271 :IMAGE AVAILABLE:
- 3. 5,629,315, May 13, 1997, Treatment of diseases using enantiomerically pure hydroxylated xanthine compounds; James A. Bianco, et al., 514/263, 866: IMAGE AVAILABLE:
- 4. 5,621,102, Apr. 15, 1997, Process for preparing enantiomerically pure xanthine derivatives; James A. Bianco, et al., 544/267 :IMAGE AVAILABLE:
- 5. 5,620,984, Apr. 15, 1997, Enatiomerically pure hydroxylated xanthine

compounds to treat inflammatory diseases; James A. Bianco, et al., 514/263 :IMAGE AVAILABLE:

- 6. 5,612,349, Mar. 18, 1997, Enantiomerically pure hydroxylated xanthine compounds to treat shock symptoms; James A. Bianco, et al., 514/263, 921:IMAGE AVAILABLE:
- 7. 5,580,874, Dec. 3, 1996, Enatiomerically pure hydroxylated xanthine compounds; James A. Bianco, et al., 514/263 :IMAGE AVAILABLE:
- 8. 5,580,873, Dec. 3, 1996, Enatiomerically pure hydroxylated xanthine compounds to treat proliferative vascular diseases; James A. Bianco, et al., 514/263 :IMAGE AVAILABLE:
- 9. 5,567,704, Oct. 22, 1996, R-enatiomerically pure hydroxylated xanthine compounds to treat baldness; James A. Bianco, et al., 514/263, 262 :IMAGE AVAILABLE:
- => s l1 and (24(w)31 or 89(w)76)(p)antibod? 1378724 24 766111 31 145433 89 430712 76
 - 25216 ANTIBOD? 7 (24(W)31 OR 89(W)76)(P)ANTIBOD?
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(c) 1997 American Chemical Society. All rts. reserv. CA: 127(4)49215d PATENT 127049215 Mouse monoclonal antibody 24-31, humanized antibodies to human gp39 antigen, and therapeutic uses in treatment of autoimmune diseases and other INVENTOR (AUTHOR): Black, Amelia; Hanna, Nabil; Padlan, Eduardo A.; Newman, Roland A. LOCATION: USA ASSIGNEE: Idec Pharmaceutical Corporation PATENT: PCT International; WO 9717446 A2 DATE: 19970515 APPLICATION: WO 96US17875 (19961107) *US 554840 (19951107) PAGES: 107 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/13A; C07K-016/46B; C07K-016/28B; A61K-039/395B DESIGNATED COUNTRIES: AU; CN; FI ; HU; JP; KR; NO; NZ DESIGNATED REGIONAL: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE 1/3/2 (Item 1 from file: 351) DIALOG(R) File 351: DERWENT WPI (c)1997 Derwent Info Ltd. All rts. reserv. 011303130 WPI Acc No: 97-281035/199725 XRAM Acc No: C97-090374 Humanised antibody capable of competing with, or derived from, murine 24-31 antibody - useful to modulate gp39 expression or inhibiting gp39/CD40 interaction Patent Assignee: IDEC PHARM CORP (IDEC-N) Inventor: BLACK A; HANNA N; NEWMAN R A; PADLAN E A Patent Family: Applicat No Kind Date Main IPC Week Patent No Kind Date WO 9717446 A2 19970515 WO 96US17875 A 19961107 AU 9711576 A 19970529 AU 9711576 A 19961107 199725 B 199737

Priority Applications (No Type Date): US 95554840 A 19951107
Filing Details:
Patent Kind Filing Notes Application Patent
WO 9717446 A2
Designated States (National): AU CN FI HU JP KR NO NZ
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
AU 9711576 A Based on WO 9717446

Language, Pages: WO 9717446 (E, 106)